

### Listing of the Claims:

Please amend the claims as follows and replace all prior versions and listings of the claims in the application with the following listing of claims:

1. (Currently Amended) Adjustable facade shell for a building, ~~having comprising:~~  
an outer shell ~~which is formed of~~ comprising panels which are pivotally moveable  
between a closed position and an open position; arranged one behind and/or one over  
another, which panels are adjustable by means of an adjusting device between a closed  
position and an opened position, and having  
an inner shell, spaced from the outer shell and comprising one or more plates; of one  
or more wall parts, the adjustment device being arranged on  
a carrier frame attached to the building and having an exterior side aligned with an  
outside edge of an exterior wall of the building, the carrier frame comprising vertical  
and horizontal carrier parts connected to and supporting the plates of the inner shell;  
and having  
pivot devices ~~for~~ connected to the carrier frame and the panels of the outer shell and  
capable of moving the panels between the open and closed positions;  
wherein which so adjust the panels that when in their pivoted-out open position and  
when moving between the open and closed positions during a pivoting procedure they  
are located in front of the outer side of the carrier frame, ~~and the inner shell being~~  
~~connected with the outer shell by means of the carrier parts and thereby supported.~~
2. (Currently Amended) Adjustable facade shell according to claim 1, ~~characterised in~~  
~~that, wherein the carrier parts comprise holder frame parts and the wall parts plates of~~  
the inner shell are ~~held on holder frame parts extending~~ attached along their peripheral  
edges ~~to the , which holder frame parts are formed in one piece with the carrier parts.~~
3. (Currently Amended) Adjustable facade wall according to claim 1, ~~characterised in~~  
~~that, wherein the carrier parts comprise ends, of the carrier parts towards one another~~  
~~are~~ and adjacent ends are rigidly connected with to one another by means of a corner  
angle, and to form a stable carrier frame which is in itself stable.

4. (Currently Amended) Adjustable facade shell according to claim 1, ~~characterised in that, wherein~~ the carrier frame ~~has comprises~~ one or more carrier supports ~~which are arranged disposed~~ between the outer vertical carrier parts and are attached to one or more of the lower and upper horizontal carrier parts.
5. (Currently Amended) Adjustable facade shell according to claim 4, ~~characterised in that, wherein~~ the ~~adjustment~~ each pivot device is attached to and supported by on one or more of the carrier supports.
6. (Currently Amended) Adjustable facade shell according to claim 1, ~~characterised in that, wherein~~ in their closed position the panels are in sealing contact with the carrier frame in the region of its outer edge.
7. (Currently Amended) Adjustable facade shell according to claim 3, ~~characterised in that, wherein~~ the carrier frame comprises one or more carrier supports disposed between the vertical carrier parts and are attached to one or more of the horizontal carrier parts, the carrier parts and/or the carrier supports ~~are formed by means of~~ comprise hollow profile rods, ~~and in particular by means of hollow profiles, whereby~~ one of the carrier parts or also and the carrier supports have comprise profile recesses into which the limbs of the each corner angle ~~fit in a form-fitting manner~~.
8. (Currently Amended) Adjustable facade shell according to claim 32, ~~characterised in that, wherein~~ the ~~wall part~~ one or more of the plates of the inner shell ~~has comprises~~ a window ~~with a pivotable leaf, and~~ the holder frame parts ~~forming the~~ comprise window frames.
9. (Currently Amended) Adjustable facade shell according to claim 4, ~~characterised in that, wherein~~ the carrier supports comprise ~~has further integral~~ holder frame parts ~~formed in one piece therewith~~.
10. (Canceled) Assembly element for forming a facade shell according to claim 1, having a carrier frame of vertical and horizontal carrier parts, on which there is provided an

adjustment device having thereon panels arranged one behind and/or one over another and adjustable between a closed position and an opened position, the carrier parts being formed in one piece with holder frame parts arranged on their inner edges, which hold at least a wall part of an inner shell.

11. (Canceled) Carrier frame for forming a facade shell according to claim 1 having a carrier frame of vertical and horizontal carrier parts on which there is provided an adjustment device for panels which can be mounted thereon one behind and/or one over another and which can be adjusted between a closed position and an opened position, the carrier parts being formed in one piece with holder frame elements for at least one wall part of the inner shell which holder frame parts are arranged at the inner edges of the carrier parts.
12. (Canceled) Carrier frame for forming an assembly element according to claim 10, having a carrier frame of vertical and horizontal carrier parts on which there is provided an adjustment device for panels which can be mounted thereon one behind and/or one over another and which can be adjusted between a closed position and an opened position, the carrier parts being formed in one piece with holder frame elements for at least one wall part of the inner shell which holder frame parts are arranged at the inner edges of the carrier parts.
13. (New) An adjustable facade shell for a building comprising:
  - an outer shell comprising panels which are pivotally moveable between a closed position and an open position;
  - an inner shell, spaced from the outer shell and comprising one or more plates;
  - a carrier frame attached to the building and having an exterior side aligned with an outside edge of an exterior wall of the building, the carrier frame comprising vertical and horizontal carrier parts connected to and supporting the plates of the inner shell;
  - pivot devices connected to the carrier frame and the panels of the outer shell and capable of moving the panels between the open and closed positions;
  - wherein the panels when in the open position and when moving between the open and closed positions are located in front of the outer side of the carrier frame and at least

one of the plates of the inner shell comprises a window pane.